ABSTRACT

ELECTRONIC APPARATUS INCLUDING AN ANOLOG DISPLAY DEVICE FOR DISPLAYING ANY POSITION ON A DIAL

The apparatus includes at least one information storing unit (23), a unit (25) for processing said information, a management and control unit (20) receiving control signals from the processing unit (25) and a supply unit (27) controlled by said management unit and controlling the movement of said two stepping motors (24;26) above a dial bearing markings R_i representative of said information.

The apparatus is characterized in that said processing unit (25) is provided with an algorithm or correspondence table between a marking R_i and angles $\alpha_i \, \beta_i$ formed respectively by each hand (14, 16) from a measurement reference (13) and in that the shape of said hands (14, 16) is such that when they have the angular orientations $\alpha_i \, \beta_i$, their elongated parts can intersect above said marking R_i , or their tips can be aligned opposite said marking R_i .

The apparatus may be a wristwatch.

15 Figure 1